G-1731

PRESENTATION FORM FOR GRAI	DALIG. MATERIALS 21.	23R001500550033-9
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(Submit to HQ-00/C in triplicate with pro ST: ORIG-GRAPHICS; DUPL-CASE FILE; TRIPL-S		GIFT LOAN
EA		
Burma, Kaladan River	-	
15 photographs		4
INBER OF ITEMS AND CATEGORY (Still photogra	phs, negatives, or slides)	
15 Black & White Photographs		
ATE OF EXPOSURE	25X1A	
HECK CLASSIFICATION OF PHOTOGRAPHS WHEN SEP	ARATED FROM THIS FORM. (The	
X U. S. FFICIALS ONLY	CIA OFFICIALS ON	
CONFIDENTIAL	RESTRICTED	UNCLASSIFIED
RIEF SOURCE DESCRIPTION		
		-25X1X6
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b 2		
S SOURCE APT TO MAKE ADDITIONAL PHOTOGRAPHI	C MATERIAL AVAILABLE? 🔀	Yes No
AY SOURCE'S NAME BE REVEALED TO GRAPHICS RE	GISTER, OCD, IF REQUIRED?	Yes X No
DE	SCRIPTION OF MATERIAL	
	i e	
the single pier at Akyab at the single pier at Akyab at the is heavily silted and it is in side the pier because of the a suction dredge in operation. The tide change at this point 25X1X 2. Photos 3,4 & 5.	mpossible to bring oc silted condition. I in this harbor, but i is approximately sev	ean going vessels along believe the Burmese have t is not very effective.
(about 18 miles from Akyab) or paddies and the typical terra:	n the Kaladan River.	
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at Akyab. The water was at it		shows the water reservoir year.
	s lowest level of the ct 53, these indicate k. The typical metho all canoe as is shown	year. 4 the low tide condition of d of getting ashore is to
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- 6. Photo 10. Taken from the Kaladan looking west toward the village of Ponnagyun.
- 7. Photo 11. This is a view of our military escort taken on Oct 53.
- 8. Photo 12. This is the single pier in the village of Rathedaung on the Mayu River. This is an important local village, a rice collecting point. The riversat this point has a tide change of five feet.
- 9. Photo 13. A typical house in the village of Kyaukseik, Mar 54.
- 10. Photo 14. Taken at Akyab in Mar 54 this shows the typical method of rafting raw bamboo. It is cut down upstream and then floated downstream where it is used for building materials.
- 11. Photo 15. This is a picture of the Saingdin falls on the Saingdin River which leads into the Mayu River. This falls is approximately 65 miles from the coast. The river is tidal up to the base of the falls. I believe that seven foot draft vessels can go up to the falls.

CIA-132850-132864

ORIG. RETURNED 22 JULY 54

COMPLETED 13 AUG 54

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